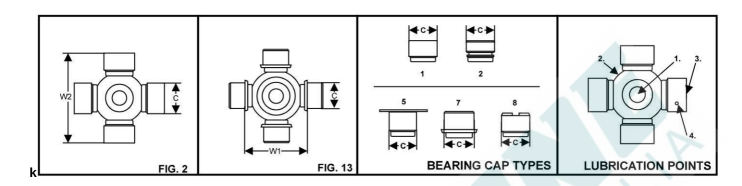


# EUROPEAN CATALOGUE





#### **EUROPEAN**

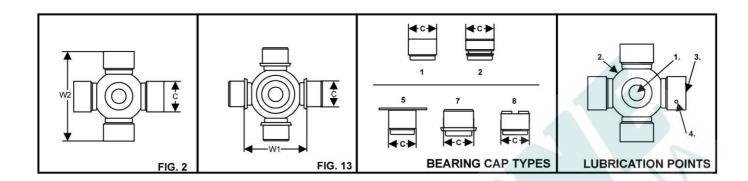


#### **GENERAL DIMENSIONAL DATA.**

DIA	INT	EXT		CAPS					
С	W1	W2	QTY	TYPE	FIG	PART No.	LUBE	SERIES	COMPACT SERIES
14.00		36.00	4	1	2	802037	1	204	
17.00		41.00	4	1	2	802024	1	105	
19.00		48.00	4	1	2	U901	1	106	
22.00		58.00	4	1	2	802004	1	107	
22.00		58.00	4	1	2	802004.1A	3	107	
22.00		58.90	4	1	2	U166	1	473.30 SERIES	
26.00		69.80	4	1	2	U741	1	287.00 SERIES	
27.00		74.50	4	1	2	K5A727	1	687.15 SERIES	2015
28.00		71.50	4	1	2	802005	1	109 OLD SERIES	
28.50		70.90	4	1	2	802039	1	109 NEW SERIES	
30.00		81.70	4	1	2	U742	1	287.10 SERIES	
30.00		83.00	4	1	2	802006.1A	3	110 SERIES	
30.20	1	81.80	4	1	2	802038	1	687.20 SERIES	2020
34.90		92.00	4	1	2	K5A729	2	687.25 SERIES	2025
34.93		106.38	4	1	2	K5A730	2	687.30 SERIES	2030
35.00		96.80	4	1	2	U743	1	587.10 SERIES	
35.00		97.00	4	1	2	802040	1	112 NEW SERIES	
35 <mark>.0</mark> 0		97.00	4	1	2	802040.1A	3	112 NEW SERIES	
3 <mark>5.0</mark> 0		97.00	4	1	2	802040.1AR	3	112 NEW SERIES	
38 <mark>.0</mark> 0		106.00	4	1	2	802022	1	113 SERIES	
42.00		104.50	4	1	2	K5A622	1	587.15 SERIES	
42.00		119.40	4	1	2	802054	1	687.35 SERIES	2035
42.00	100000	123.00	4	1	2	802011	1	115 SERIES	
42.00		123.00	4	1	2	802011.1A	3	115 SERIES	
44.00		124.8	4	1	2	U746	1	287.30 SERIES	
45.00		131.00	4	1	2	802012	1	116 SERIES	
47.63		135.17	4	1	2	802043	1	687.40 SERIES	2040
48.00		116.50	4	1	2	U767	1	587.20 SERIES	
49.20		154.95	4	1	2	K5A579	1	687.50 SERIES	2050
52.00		133.00	4	1	2	U756	1	587.30 SERIES	
52.00		147.20	4	1	2	802029	1	687.45 SERIES	2045
53.00		135.00	4	1	2	U761	1	117 SERIES	



#### **EUROPEAN**

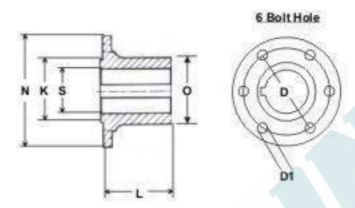


#### **GENERAL DIMENSIONAL DATA.**

DIA	INT	EXT		CAPS					
С	W1	W2	QTY	TYPE	FIG	PART No.	LUBE	SERIES	COMPACT SERIES
57.00		144.00	4	1	2	U813	1	587.36	
57.00		152.00	4	1	2	U763	1	587.42/687.55 SERIES	2055
59.00		167.40	4	1	2	802041		687.60 SERIES	2060
65.00	144.00		4	7	13	5.316X	2	190.50 SERIES	
65.00		172.00	4	1	2	K5A643	1	587.48 /687.65 SERIES	2065
65 65		172 192	2 2	1	2		1	587.48 to P600 (K5A643/802036)	
72.00		185.00	4	1	2	K5A625	1	587.50 SERIES	
74.00	129.00		4	2	1	5.370X	1	292.50 SERIES	
74.00	154.00		4	7	13	K5A626	2	190.55 SERIES	
74.00		217.00	4	1	2	K5A708	1	587.55 SERIES	
83.00	175.00		4	7	13	K5A627	2	190.60 SERIES	
95.00	139.00		4	2	1	K5A715	1	390.65 SERIES	
95.00	160.00		4	7	13	5.372X	2	292.60 SERIES	
95.00		250.00	4	1	2	U3285	1	285.9 SERIES Voith	
95 <mark>.0</mark> 0	190.00		4	7	13	K5A628	2	190.65 SERIES	
11 <mark>0.</mark> 00	210.00		4	7	13	K5A629	2	190.70 SERIES	
12 <mark>0.</mark> 00	235.00		4	7	13	5.368X	2	190.75 SERIES	
130.00	262.00		4	7	13	5.369X	2	190.80 SERIES	

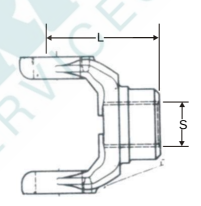


#### **EUROPEAN**



## **COMPANION FLANGES BORED**

Bore	Spigot								
S	K	N	D	D1	L	0	Type	Part No.	<b>Notes / Suggestions</b>
SERIES: 106	6						M		
25 x 8 Key	35.0 (M)	65.0	52.0	4 x 6.0	40.0		1	106.1.6546	3.T
Series : 285	5.9						V	HILE STOCKS LAS	51
140 x 36	-	285.0	245.0	4 x 21	180			285.1.10824	Toothed on Circumference

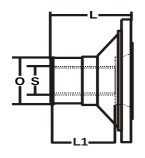


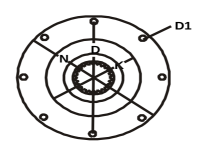
#### **END YOKES BORED**

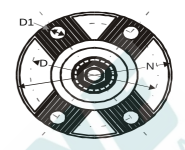
Bore	Length		
S	L	Part No.	Notes / Suggestions
SERIES: 204	Suits U/J: 802037	14.00 x 36.00	
16 (Bore)	45.5	<b>204.4.001</b> WHILE STOCKS LAST	35.0°
16 (Bore)	53.0	204.4.002 WHILE STOCKS LAST	45.0°
<b>SERIES: 106</b> 16 (Bore)	<b>Suits U/J: U901</b> 60.0	19.00 x 48.00 106.4.001	45.0° WHILE STOCKS LAST



#### EUROPEAN







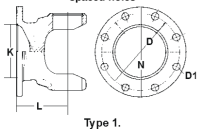
#### **COMPANION FLANGES SPLINED**

Spline S	N	К	D	D1	0	L	L1	Part No.	Notes / Suggestions
120KV TYPE	IN .	- IX					<del></del>	i ait ivo.	Notes / Juggestions
45.0 x 16 lnv	120.0	_	100.0	4 x 11.0				687.30.1.120411	
40.0 X 10 IIIV	120.0		100.0	7 / 11.0				007.00.1.120411	
150KV TYPE									
55.0 x 20 Inv	150.0	-	130.0	4 x 13.0	70.1	82.0	66.0	MER.1.150413.55	Midship Stub MER.53.55
60.0 X 22 Inv	150.0	-	130.0	4 x 13.0	74.1	97.5	90.0	MER.1.150413.60	Midship Stub MER.53.60
180KV TYPE								Y	
None	180.0	-	150.0	4 x 15.0	101.6	110.0	85.7	587.42.1.180415PB	38mm pilot bore
49.98 x 10	180.0	-	150.0	4 x 15.0	76.2	85.0	57.1	587.42.1.3291KZ	1.968" x 10 Spline
51.41 x 39 Inv	180.0	- 4	150.0	4 x 15.0	76.2	85.0	58.7	587.42.1.6371KV	2.024" x 39 Spline
59.71 x 16	180.0		150.0	4 x 15.0	(E	110.0	69.7	587.42.1.1891KX	2.351" x 16 spline suits 1710-1810 Midship Stub
60.00 x 22 Inv	180.0	-	150.0	4 x 15.0	73.1	97.5	90.0	587.36.1.180415	KV
60.71 x 46 Inv	180.0	-	150.0	4 x 15.0	82.5	100.0	73.0	587.42.1.3201KV	2.390" x 46 spline
65.00 x 31 Inv	180.0	-	150.0	4 x 15.0	84.9	76.2	63.2	MAN.1.180415	Midship stub MAN.53.65
69.85 x 10	180.0	-	150.0	4 x 15.0	88.8	110.0	76.2	587.42.1.1901KX	2.750" x 10 spline
69.85 x <mark>10</mark>	180.0	-	150.0	4 x 15.0	95.2	110.0	76.2	587.42.1.3491KV	2.750" x 10 spline
70.0 x <mark>26</mark> Inv	180.0	-	150.0	4 x 15.0				MER.42.1.180415	MER.53.70
70.96 x <mark>54</mark> lnv	180.0	-	150.0	4 x 15.0	-	110.0	69.8	587.42.1.4631KV	2.794" x 54 spline
DIN150 TYPE									
55.00 x 20 Inv	150.0	90.0 (M)	130.0	8 x 12.2	70.1	82.0	66.0	MER.1.150812.55	
44.45 x 10	150.0	90.0 (M)	130.0	8 x 12.2	70.0	66.2	57.0	5.1.150812	1.750" x 10 Spline Midship Stub 5.53.141
DIN180 TYPE									
60.0 x 22 Inv	180.0	110.0 (M)	-	-		89.0		587.36.1.180000	Blank Face
70.0 x 26 Inv	180.0	110.0 (M)	155.5	10 x 16		85.5		587.42.1.1801016	
SAE TYPE									
55.0 x 20 Inv	203.0	196.8 (F)	184.1	8 x 11.2				587.20.1.1710	
60.0 x 22 Inv	203.0	196.8 (F)	184.1	12 x 11.2				587.36.1.1810	

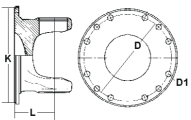


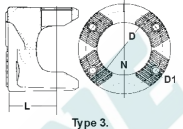
#### **EUROPEAN**

Flange can have 4,6,8,10 or 12 spaced holes



Flange can have 8 or 12 holes





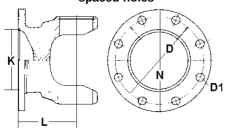
Type 2.

O.D N	Spigot K	PCD D	Hole Bo	olt Pattern D2 D3	Length L	Туре	Part No.	Notes / Suggestions
SERIE	S: 105	Sui	ts U/J 80	2024	17.00 x 41.00			
58.0	30.0 (F)	47.0	6 x 5.1		30.0	1	105.2.5845	
SERIE	S: 106	Sui	ts U/J U9	01	19.00 x 48.00			
65.0	35.0 (F)	52.0	6 x 6.1		32.0	1	106.2.5646	
SERIES	S: 107	Sui	ts U/J 802	2004	22.00 x 58.00			
75.0	42.0 (F)				36.0	1	107.2.7500	30° No bolt holes
75.0	42.0 (F)	62.0	6 x 6.0		36.0	1	107.2.7566	30°
SERIES	S: 687.15	Sui	ts U/J K5	A727	27.00 x 74.50			
87.0	57.1 (M)	69.8	4 x 8.0	44.9 x 53	3.5 43.0	1	687.15.2.1140	While Stocks Last
90.0	47.0 (F)	74.5	4 x 8.0		50.0	1	687.15.2.9048	
97.0	60.3 (M)	79.3	4 x 9.5	51.0 x 60	0.8 43.0	1	687.15.2.1300	1310 Flange Face
100.0	57.0 (F)	84.0	6 x 8.0		48.0	1	687.15.2.10068	
SERIE	S: 109	Sui	ts U/J 802	2039	28.50 x 70.90			
90.0	47.0 (F)	74.5	4 x 8.0		42.0	1	109.2.9048	
100.0	57.0 (F)	84.0	6 x 8.0		42.0	1	109.2.10068	Din 100
SERIE	S: 110	Sui	ts U/J 80	2006	30.00 x 83.00			
97.0	60.3 (M)	79.3	4 x 9.5	51.0 x 60	0.8 46.0	1	110.2.1310	1310 18° Flange Face
100.0	57.0 (F)	84.0	6 x 8.0		46.0	1	110.2.10068	20°
120.0	75.0 (F)	101.5	8 x 8.0		46.0	1	110.2.12088	



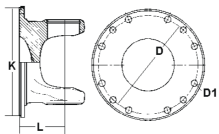
#### **EUROPEAN**

# Flange can have 4,6,8,10 or 12 spaced holes

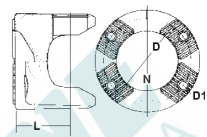


Type 1.

#### Flange can have 8 or 12 holes







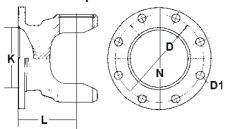
Type 3.

O.D N	Spigot K	PCD D	Hole Bo	olt Pattern D2 D3	Length L	Туре	Part No.	Notes / Suggestions
SERIE	S: 687.20	Sui	its U/J 802	2038 30	.20 x 81.8	30		
97.0	60.3 (M)	79.4	4 x 9.5	51.0 x 67.4	58.0		687.20.2.1310	SAE 1310 Face
-	60.0 (M)	90.0	4 x 10.0	57.8 x 68.9	40.0		687.20.2.059	Mitsubishi
100.0	57.0 (F)	84.0	6 x 8.2		58.0	1	687.20.2.10068	DIN 100
105.0	46.0 (M)	84.8	4 x 10.3	60.0 x 60.0	42.0		687.20.2.0040	Toyota Hilux
115.0	46.0 (M)	93.3	4 x 10.9	66.0 x 66.0	41.5		687.20.2.6020	Toyota Landcruiser
116.0	69.9 (M)	95.3	4 x 11.2	61.2 x 73.0	40.0		687.20.2.1410	SAE 1410
118.0	65.3 (M)		4 x 10	69.3 x 69.3	58	1	687.20.2.118410	Amorok
120.0	57.0 (F)	101.5	4 x 10	71.8 x 71.8	58	1	687.20.2.120410	Sprinter
120.0	75.0 (F)	101.5	8 x 10.2		54.0	1	687.20.2.120810	DIN 120
129.0	17.0 (F)	107.9	7 x 12.8	76.3 x 76.3	45.0		687.20.2.0500	Ford Transit
129.0	50.8 (F)	107.9	7 x 12.8	76.3 x 76.3	45.0		687.20.2.0600	Ford Transit
132.0	67 (F)	7	4 x 10	72.0 x 85.8	58	1	687.20.2.132410	Crafter; Sprinter
SERIE	S: 687.30/S	SPICER	1480	Suits U/J K	(5A730		34.93 x 106.38	
116.0	69.9 (M)	95.3	4 x 11.1	61.2 x 72.9	60.5	2	3.2.104	SAE 1410 Face
120.0	80.0 (M)	100.0	4 x 12.2	58.8 x 80.9	65.0	2	3.2.014	Isuzu
120.0	75.0 (F)	-	-	-	60.0	1	3.2.120000.1480	Blank
120.0	75.0 (F)	101.5	8 x 10.2		60.0	1	3.2.120810.1480	DIN 120
120.0	70.0 (M)	100.0	4 x 12.2	64.3 x 76.6	65.0	2	3.2.352.1480	Mitsubishi
120.0		100.0	4 x 11.2	57.3 x 81.1	63.5	3	687.30.2.120411	KV
120.0	75.0 (F)	101.5	8 x 10.2		64.0	1	687.30.2.120810	DIN 120
120.0	75.0(F)	-	-	-	72.0	1	687.30.2.1200000	Use 3.2.120000.1480
135.0	80.0 (M)	109.1	4 x 12.2	55.0 x 95.2	69.0	2	3.2.013	Isuzu
146.0	95.2 (M)	120.6	4 x 12.7	77.5 x 92.4	50.8	2	3.2.479	SAE 1480-1550 Face
150.0	90.0 (F)	130.0	8 x 12.2	-	-		687.30.2.150812.CV	Double Cardan Flange DIN 150 includes Ball Kit
146.0	95.2 (M)	120.6	4 x 12.7	77.5 x 92.4	50.8		687.30.2.1510.CV	Double Cardan Flange DIN 120 includes Ball Kit



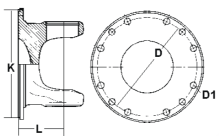
#### **EUROPEAN**

## Flange can have 4,6,8,10 or 12 spaced holes

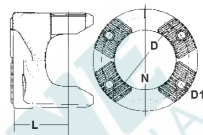


Type 1.

#### Flange can have 8 or 12 holes



Type 2.



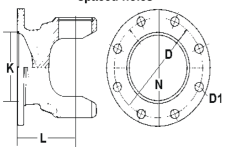
Type 3.

O.D N	Spigot K	PCD D	Hole D1	Bolt Patt D2 D3	Length L	Type	Part No.	Notes / Suggestions
SERIE	S: 112	Sui	ts U/J 80204	40 35.00	x 97.00			
116.0	69.8 (M)	95.2	4 x 11.1		60.0	1	112.2.1410	20° - 1410 Flange Face
120.0	75.0 (F)	101.5	8 x 8.0		60.0	1	112.2.12088	20°
120.0	75.0 (F)	101.5	8 x 8.0		75.0	1	112.2.12088.1	35°
146.0	95.3 (M)	120.7	4 x 12.7		60.0	1	112.2.1510	20° - 1510 Flange Face
150.0	90.0 (F)	130.0	8 x 10.1		60.0	1	112.2.150810	
SERIE	S: 587.15	Suit	s U/J K5A6	22 42.00	x 104.50			
120.0	75.0 (F)	101.4	8 x 10.0		75.0	1	587.15.2.120810	35°
120.0	-	100.0	4 x 11.0		75.0	3	587.15.2.120411	35° KV
130.0	82.5 (M)	112.0	8 x 10.0		80.0	1	587.15.2.130810	Mercedes Benz
146.0	95.3 (M)	101.5	8 x 9.5		80.0	1	587.15.2.1510	1510 Flange Face
150.0	90.0 (F)	130.0	8 x 12.0		80.0	1	587.15.2.150812	
SERIE	S: 687.35	Sui	ts U/J 8020	54 42.00	x 119.40			
120.0		100.0	4 x 11.0		75.0	3	687.35.2.120411	KV
150.0		130.0	4 x 13.0		75.0	3	687.35.2.150413	KV
150.0	90.0 (F)	130.0	8 x 12.0		72.0	1	687.35.2.150812	
174.6	168.2 (M)	155.6	8 x 9.5		88.0	2	687.35.2.1610	1610 Flange Face
180.0	110.0 (F)	155.5	8 x 12.0		88.0	1	687.35.2.180812	
SERIE	S: 687.40	Sui	ts U/J 80204	43 47.63	3 x 135.17			
150.0	-	130.0	8 x 13.0		82.0	3	687.40.2.150413	KV
150.0	90.0 (F)	130.0	8 x 12.0		102.0	1	687.40.2.150812	
174.6	168.2 (M)	155.6	8 x 9.5		70.0	2	687.40.2.1610	SAE 1610 Face
180.0	-	150.0	4 x 15.0		82.0	3	687.40.2.180415	KV
180.0	110.0 (F)				92.0	1	687.40.2.180000	Blank Face
180.0	95.0 (M)	150.0	4 x 14.3		85	1	687.40.2.HINO	Suit FG
203.0	196.8 (M)	184.2	8 x 9.5			2	687.40.2.1710	SAE 1710 Face



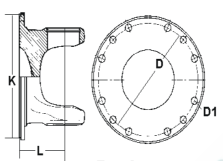
#### **EUROPEAN**

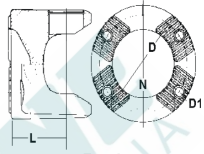
# Flange can have 4,6,8,10 or 12 spaced holes



Type 1.

Flange can have 8 or 12 holes





Type 2.

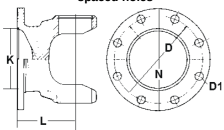
Type 3.

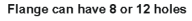
O.D N	Spigot K	PCD D	Hole D1	Bolt Patt D2 D3	Length L	Туре	Part No.	Notes / Suggestions
SERIE	S: 587.20	Sı	uits U/J U76	7 48	3.00 x 116.	50		
120.0	-	90.0	4 x 13.0		75.0	3	587.20.2.120413	Special Unimog
150.0	-	130.0	4 x 13.0		86.0	3	587.20.2.150413	KV
150.0	90.0 (F)	130.0	8 x 12.0		86.0	1	587.20.2.150812	
174.6	168.2 (M)	155.6	8 x 9.5		86.0	2	587.20.2.1610.1	35° 1610 Flange Face
150.0	90.0(F)	130.0	4 x 13.1		75.0		587.20.2.18985	Double Cardan Flange 150KV includes Ball Kit
175.0	168.2 (F)	155.5	8 x 9.7		75.0		587.20.2.12763	Double Cardan Flange SAE1610 Includes Ball Kit
150.0	90.0 (F)	130.0	8 x 12.1		75.0		587.20.2.12761	Double Cardan Flange DIN150 includes Ball Kit
150.0	140.46		4 x 3/8 UNF	42.85x11	4.3 75.0		587.20.2.12768	Double Cardan Flange 6C includes Ball Kit
							All Available	as 'X' kit also; ie less Ball Kit
SERIE	S: 587.30	Sı	uits U/J U75	6 52	2.00 x 133.	00		
150.0	90.0 (F)	130.0	8 x 12.0		90.0	1	587.30.2.150812	35°
150.0	90.0 (F)	-/			93.0	1	587.30.2.150000	DIN150 Blank
150.0	-	130.0	4 x 13.0		95.0	3	587.30.2.150413	KV
165.0		140.0	4 x 13.1		95.0	3	587.30.2.165413	I 165KV suits Mercedes
165.0	95.0 (F)	140.0	8 x 16.0		80.0	1	587.30.2.165816	24°
174.6	168.2 (M)	155.6	8 x 9.5		88.0	2	587.30.2.1610.1	35° 1610 Flange Face
180.0	110.0 (F)	155.5	8 x 14.0		90.0	1	587.30.2.180814.1	35°
203.2	196.9 (M)	184.2	12 x 11.1		93.0	2	587.30.2.1810	35° 1810 Flange Face

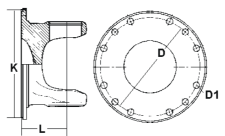


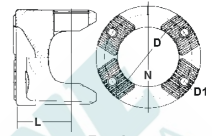
#### **EUROPEAN**

# Flange can have 4,6,8,10 or 12 spaced holes









Type 1.

Type 2.

Type 3.

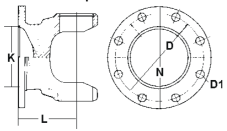
				FLAN	GE YO	OKES		
O.D N	Spigot K	PCD D	Hole D1	Bolt Patt D2 D3	Length L	Туре	Part No.	Notes / Suggestions
SERIE	S: 687.45		Suits	U/J 802029	52.0	0 x 147.2	20	
150.0	-	130.0	4 x 13.0		85.0	3	687.45.2.150413	KV
174.6	168.2 (M)	155.6	8 x 9.7		70.0	2	687.45.2.1610	SAE 1610 Face
180.0	-	150	4 x 15		108.0	3	687.45.2.180415	KV
180.0	-	150	4 x 15		87	3	687.45.2.180415.1	KV
180.0	110.0 (F)	155.5	10 x 16.2		95.0	1	687.45.2.1801016	
203.2	196.8 (M)	184.1	12 x 11.1		86.0	2	687.45.2.1810	1810 Flange Face
203.2	196.8 (M)	184.1	12 x 11.1		100.0	2	687.45.2.1810.1	1810 Flange Face
2250.0	140(F)	-	-		104.0	1	687.45.2.225000	Din Blank

l		(. )						2 2.a
	SERIES	S: 587.35/3	6	Suits U/J U813	57.	00 x 144.	00	
	180.0	-	150.0	4 x 15.0	96.0	3	587.36.2.180415	35° KV
	180.0	110.0 (F)	155.5	8 x 14.0	100.0	1	587.36.2.180814	35°
	180.0	110.0 (F)	155.5	10 x 16.0	100.0	1	587.36.2.1801016	35°
	203.2	196.9 (M)	184.2	12 x 11.1	100.0	2	587.36.2.1810	1810 Flange Face
	225.0	140.0 (F)	-	V- (/)	100.0	1	587.36.2.2250000	Blank (35°)
	225.0	140.0 (F)	196.0	8 x 16.0	85.0	1	587.36.2.225816	35°
	SERI <mark>E</mark> S	S: 587.42/6	87.55	Suits U/J U763	57.	00 x 152.	00	
	180.0	110.0 (F)	155.5	10 x 16.0	95.0	1	587.42.2.1801016	
	180.0	110.0 (F)	155.5	8 x 14.0	95.0	1	587.42.2.180814	
	203.2	196.7 (M)	184.2	12 x11.1	95.0	2	587.42.2.1810	1810 Flange Face
	203.2	196.7 (M)	184.2	12 x11.1	57.0	2	587.42.2.1810.1	5° 1810 Flange Face
	225.0	140.0 (F)	196.0	8 x 16.0	95.0	1	587.42.2.225816	24°
	225.0	140.0 (F)	-	-	95.0	1	587.42.2.2250000	Blank
	180.0	-	150.0	4 x 15.0	95.0	3	587.42.2.180415	24° KV
	180.0	-	150.0	4 x 15.0	59.0	3	587.42.2.180415.1	5° KV



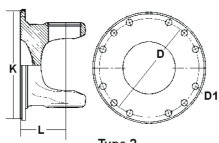
#### **EUROPEAN**

# Flange can have 4,6,8,10 or 12 spaced holes

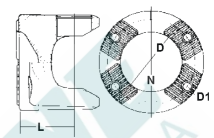


Type 1.

#### Flange can have 8 or 12 holes



Type 2.



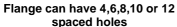
Type 3.

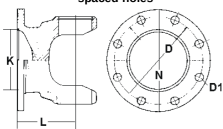
O.D N	Spigot K	PCD D	Hole D1	Bolt Patt D2 D3	Length L	Туре	Part No.	Notes / Suggestions
SERIE	S: 687.60		Suits	U/J 802041	59.0	0 x 167.4	10	
180.0	-	150.0	4 x 15.0		100.0	3	687.60.2.180415	KV
180.0	110.0 (F)	155.5	10 x 16.2		111.0	1	687.60.2.1801016	
203.2	196.8 (M)	184.1	12 x 11.1		86.0	2	687.60.2.1810	1810 Flange Face

			1= /1 1111	00.0			
SERIE	S: 587.48/6	87.65	Suits U/J K5A643	65	5.00 x 172	2.00	
180.0	-	150.0	4 x 15.0	100.0	3	587.48.2.180415	KV
203.0	196.8 (M)	184.1	12 x 11.1	110.0	2	587.48.2.1810	SAE 1810 Face
225.0	140.0 (F)	196.0	8 x 16.0	110.0	1	587.48.2.225816	35°
225.0	140.0 (F)	-		110.0	1	587.48.2.2250000	Blank
225.0	140.0 (F)	196.0	12 x 16.0	110.0	1	587.48.2.2251216	35°
180.0	110.0 (F)	155.0	10 x 16.0	110.0	1	587.48.2.1801016	
180.0	110.0 (F)	-		110.0	1	587.48.2.180000	Blank
241.3	177.8 (M)	209.6	8 x 15.9	110.0	1	587.48.2.1880	1880 Bolt Pattern
250.0	140.0 (F)	-		110.0	1	587.48.2.2500000	Blank
250.0	140.0 (F)	200.0	8 x 18.0	110.0	1	587.48.2.250818	
SERIE	S: 587.50		Suits U/J K5A625	72	2.00 x 185	5.00	
276.3	222.3 (M)	247.7	8 x 15.9	98.4	2	587.50.2.1900	24°
225.0	140.0 (F)	196.0	8 x 16.0	108.0	1	587.50.2.225816	24°
225.0	140.0 (F)	218.0	8 x 18.0	140.0	1	587.50.2.250818	24°
SERIE	S: 587.55		Suits U/J K5A708	74.0	00 x 217.0	00	
250.0	140.0 (F)	218.0	8 x 18.1	125.0	1	587.55.2.250818	Plus 2 x M18 Jacking Holes
285.0	175.0 (F)	245.0	8 x 20.1	125.0	1	587.55.2.285820	Plus 2 x M18 Jacking Holes



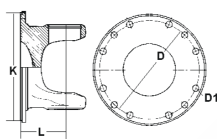
#### **EUROPEAN**



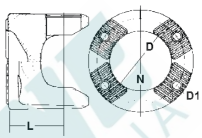


Type 1.

Flange can have 8 or 12 holes



Type 2.



Type 3.

#### **FLANGE YOKES**

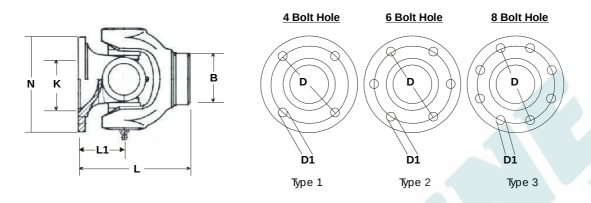
O.D N	Spigot K	PCD D	Hole D1	Bolt Pa		Length L	Туре	Part No.	Notes / Suggestions
SERIES	S: 292.50	Sı	uits U/J	5.370X	74.	.00 x 129.0	O INTER	RNAL	
225.0	105.0 (F)	196.0	8 x 16			135.0	1	292.50.2.225817	with 32mm Key Face
250.0	140.0 (F)	218.0	8 x 18			135.0	1	292.50.2.250818	
SERIES	S: 190.50	Sı	uits U/J	5.316X	65.	.00 x 144.0	O INTER	RNAL	
225.0	140.0 (F)	196.0	8 x 16			108.0	1	190.50.2.225816	15°
250.0	140.0 (F)	218.0	8 x 18			110.0	1	190.50.2.250818	15°
SERIES	S: 190.60	Sı	uits U/J	K5A627	83.	.00 x 175.0	O INTER	RNAL	
285.0	175.0 (F)	245.0	8 x 20			135.0	1	190.60.2.285820	15°
315.0	175.0 (F)	280.0	8 x 22			150.0	1	190.60.2.315822	15°
SERIES	S: 190.65	Sı	uits U/J	K5A628	95.	.00 x 190.0	0 INTER	RNAL	
315.0	175.0 (F)	280.0	8 x 22			150.0	1	190.65.2.315822	15°
350.0	220.0 (F)	310.0	10 x 22		<b>\</b> '	170.0	1	190.65.2.3501022	15°
SERIES	S: 285.9	Sui	ts U/J (	J3285	95.	.00 x 250.0	0 EXTE	RNAL	
285.0	-	245	4 x 21				1	285.2.285421	Toothed on Circumference
285.0	-	245`	4 x 21				1	285.2.285821LK	285.KEY Not Included

If you can't find what you require, call us.

We have many combinations of European product and are sure to be able to help you!

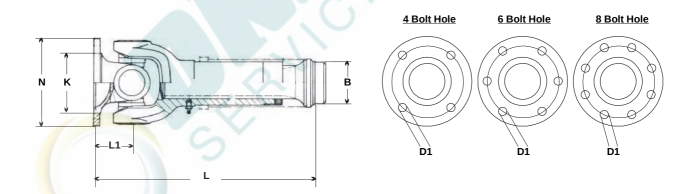


#### **EUROPEAN**



#### **FIXED JOINT ASSEMBLY**

Length		Butt							
L	L1	В	K	N	D	D1	Type	Part No.	Notes / Suggestions
SERIES:	204	Suit	s U/J 80203	7 14	.00 x 36	.00			
74.0	45.0	29.2	-	-	-	1		204.7	Suits Tube 32x1.5
							W	HILE STOCKS LAST	With 16 bored yoke
SERIES:	: 105	Suit	s U/J 802024	1 17	.00 x 41	.00			
61.0	30.0	25.2	30.0 (F)	58.0	47.0	4 x 5.0	1	105.7.5845	Suits tube 28x1.5
SERIES:	106	Suit	s U/J U901	19	.00 x 48	.00			
64.0	32.0	29.2	35.0 (F)	65.0	52.0	4 x 6.0	1	106.7.6546	Suits tube 32x1.5

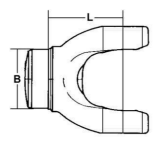


#### **SLIP YOKE, STUB AND FLANGE ASSEMBLY**

Spline								
S	L	L1	В	N	K	D1	Part No.	Notes / Suggestions
SERIES 1	05 Sui	ts U/J 80	2024	17.00 x 4	1.00			
19.75 x 12	150.0	30.0	25.3	58.0	30.0 (F)	4 x 5.0	105.6.5845	Suits 28x1.5 Tube
SERIES 1	06 Sui	ts U/J U	901	19.00 x 4	8.00			
24.4 x 14	167.0	32.0	29.3	65.0	35.0 (F)	4 x 6.0	106.6.6546	Suits 32x1.5 Tube



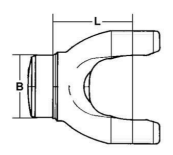
#### **EUROPEAN**



Butt	F/C			
В	L	Tube	Part No.	Notes / Suggestions
SERIES: 105	Suits U/J 802024	17.00 x 41.00		
25.2	32.0	28 x 1.5	105.26	
SERIES: 106	Suits U/J U901	19.00 x 48.00		
29.2	44.0	32 x 1.5	106.26	0
SERIES: 107	Suits U/J 802004	22.00 x 58.00		
36.2	44.0	40 x 2.0	107.26	
SERIES: 687.15	Suits U/J K5A727	27.00 x 74.50		
58.8	47.0	2.5 x .095	687.15.26	
SERIES: 109	Suits U/J 802039	28.50 x 70.90		
46.2	48.0	50 x 2.0	109.26	
SERIES: 110	Suits U/J 802006	30.00 x 83.00		
44.2	59.0	50 x 3.0	110.26	
SERIES: 687.20	Suits U/J 802038	30.20 x 81.80		
73.0	53.0	3.0 x .065	687.20.26.1	
71.5	45.0	3.0 x .095	687.20.26	
70.0	44.0	50 x 3.0	687.20.26.3	
SERIES: 687.30	Suits U/J K5A730	34.93 x 106.38		
84.3	65.0	3.5 x .095	687.30.26	
73.2	61.0	80 x 3.5	687.30.28CV	Double Cardan Pin Yoke
SERIES: 112	Suits U/J 802040	35.00 x 97.00		
52.2	65.0	60 x 4.0	112.26	
SERIES: 587.15	Suits U/J K5A622	42.00 x 104.50		
73.2	84.0	80 x 3.5	587.15.26	35°
SERIES: 687.35	Suits U/J 802054	42.00 x 119.40		
94.2	69.0	100 x 3.0	687.35.26	



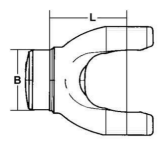
#### **EUROPEAN**



Butt	F/C			
В	L	Tube	Part No.	Notes / Suggestions
<b>SERIES: 587.20</b>	Suit: U767	48.00 X 116.50		
75.2	85.0	85.5 x 5.0	587.20.26	35°
75.2	73.0	85 x 5.0	587.20.28.12775	Double Cardan Pin Yoke
SERIES: 687.40	Suits U/J 802043	47.63 x 135.17		
114.2	87.0	120 x 3.0	687.40.26	
79.7	90.0	90 x 5.5	687.40.26.1	New 2 <sup>nd</sup> Hand Limited Stocks
91.2	100.0	100 x 4.5	687.40.26.3	44°
SERIES: 587.30	Suits U/J U756	52.00 x 133.00		
79.2	98.0	90 x 5.5	587.30.26	35°
SERIES: 687.45	Suits U/J 802029	52.00 x 147.20		
112.2	95.0	120 x 4.0	687.45.26	35°
100.2	108.0	110 x 5.0	687.45.26.2	44°
SERIES: 587.36	Suits U/J U813	57.00 x 144.00		
88.2	135.0	100 x 6.0	587.36.26	35°
SERIES: 587.42/68	7.5 <mark>5</mark> Suits U/J U763	57.00 x 152.00		
98.2	100.0	112 x 7.0	587.42.26	35°
Vario <mark>us</mark>	Various	Various	587.42.26.1	Suits 130x6; 120x6 & 110x6 Tubes
108.2	102.0	120 x 6.0	587.42.26.2	
<b>SERIES</b> : 687.60	Suits U/J 802041	59.00 x 167.40		
118.2	105.5	130 x 6.0	687.60.26	25°
SERIES: 190.50	Suits U/J 5.316X	65.00 x 144.00	(Internal)	
			190.50.26	15°
SERIES: 587.48/68	7.65Suits U/J K5A643	65.00 x 172.00		
130.2	115.0	140 x 5.0	587.48.26	30°
SERIES: 587.50	Suits U/J K5A625	72.00 x 182.00		
130.2	125.0	145 x 7.5	587.50.26.2	35°



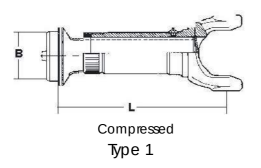
#### **EUROPEAN**

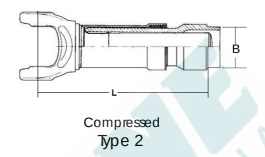


Butt		F/C				
В		L		Tube	Part No.	Notes / Suggestions
SERIES:	587.55	Suits U/J	K5A708	74.00 x 217.00		
154.2		150.0		168 x 7.3	587.55.26	
SERIES:	292.50/392.5	0Suits U/J	5.370X	74.00 x 129.00 (In	ternal)	
118.2		190.0			292.50.26	10°
128.2		167.0			392.50.26	
SERIES:	190.55	Suits U/J	K5A626	74.00 x 154.00 (In	ternal)	
135.2		175.0			190.55.26	15°
SERIES:	190.60	Suits U/J	K5A627	83.00 x 175.00 (In	ternal)	
					190.60.26	15°
SERIES:	190.65	Suits U/J	K5A628	95.00 x 190.00 (In	ternal)	
190.2		165.0		210 x 10.0	190.65.26	15°
SERIES:	190.70	Suits U/J	K5A629	110.00 x 210.00 (I	nternal)	
					190.70.26	15°



#### **EUROPEAN**



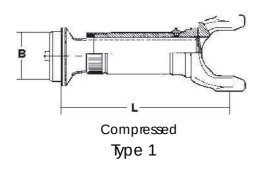


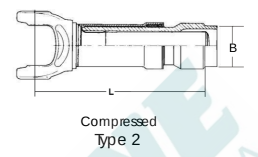
#### YOKE SHAFT BARREL & SLIP STUB ASSEMBLIES

C to Weld	Butt	Total	Tube	_	A \	
L	В	Slip	Size	Туре	Part No.	Notes / Suggestions
SERIES: 10	7 Suits	U/J 802004	22.00 x	58.00		
161.0	36.2	35.0	40 x 2	2	107.6	
SERIES: 6	87.15	Suits U/J K5A72	7 27.00 x	74.50		
203.0	58.8	90.0	2.5x.095	2	687.15.6	
175.0	58.8	60.0	2.5x.095	2	687.15.6.1	
SERIES: 1	09	Suits U/J 802039	28.50 x	70.90		
182.0	46.2	40.0	50 x 2	1	109.6.002	
SERIES: 1	10	Suits U/J 802006	6 30.00 x	83.00		
203.0	44.2	40.0	50 x 3	1	110.6	
SERIES: 6	87.20	Suits U/J 802038	30.20 x	81.80		
191.0	73.0	70.0	3.0x.65	2	687.20.6.1	
200.0	71.5	80.0	3.0x.095	2	687.20.6	
209.0	44.2	70.0	50 x 3	2	687.20.6.3	
204.0	71.6	70.0	3 x.095	3	687.420.6.4	Midship 45mm Sprinter
204.0	71.6	70.0	3 x 095	3	687.20.6.5	Midship 47mm Sprinter/Crafter
SERIES: 6	87.30 / S	SPICER 1480 Suit	ts U/J K5A	730 34.93 x	106.38	(Can use U/J 5.188x)
217.0	84.3	110.0	3.5x.095	2	687.30.6	
245.0	84.5	110.0	3.5x.095	2	687.30.6.1	
SERIES: 1	12	Suits U/J 802040	35.00 x	97.00		
248.0	52.2	120.0	60 x 4	2	112.6	
255.0	52.2	60.0	60 x 4	1	112.6.001	
SERIES: 5	87.15	Suits U/J K5A62	2 42.00 x	104.50		
272.0	73.2	110.0	80 x 3.5	2	587.15.6	(35°)



#### **EUROPEAN**





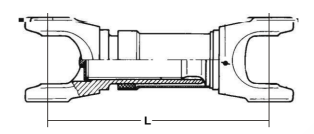
#### YOKE SHAFT BARREL & SLIP STUB ASSEMBLIES

C to Weld		Total	Tube			
L	В	Slip	Size	Туре	Part No.	Notes / Suggestions
SERIES:	687.40 Suit	s U/J 802043	47.63 x 13	35.17		
345.0	91.2	180.0	100 x 4.5	2	687.40.6.3	44°
SERIES:	587.20 S	uits U/J U767	7 48.00 x 11	16.50		
318.0	75.2	110.0	85 x 5	2	587.20.6	(35°)
SERIES:	587.30 Suit	s U/J U756	52.00 x 13	33.00		
328.0	79.2	110.0	90 x 5.5	2	587.30.6	
SERIES:	687.45 Suit	s U/J 802029	52.00 x 14	17.20		
260.0	112.2	110.0	120 x 4	2	687.45.6	35°
360.0	100.2	180.0	110 x 5	$G_{1}$	687.45.6.2	44°
SERIES:	587.36 Suit	s U/J U813	57.00 x 14	14.00		
340.0	88.2	110.0	100 x 6	2	587.36.6	35°
SERIES:	587.42/687.5	5 Suits U/J U	J76357.00 x 1	52.00		
290.0	98.2	110.0	110 x 6	2	587.42.6	
287.0	108.2	110.0	120 x 6	2	587.42.6.2	
287.0	108.2	140.0	120 x 6	2	587.42.6.1	
395.0	98.2	180.0	110 x 6	2	587.42.6.3	
SERIES:	687.60 Suit	ts U/J 802041	59.00 x 16	67.40		
290.0	118.2	110.0	130 x 6	2	687.60.6	
SERIES:	587.48/687.6	5 Suits U/J	K5A643		65.00 x 172.00	
425.0	130.2	110.0	140 x 5	2	587.48.6	
SERIES:	587.50 Su	its U/J K5A62	25 72.00 x 18	35.00		
425.0	130.2	110.0	145 x 7.5	2	587.50.6	

If you can't find what you require, call us.



#### EUROPEAN

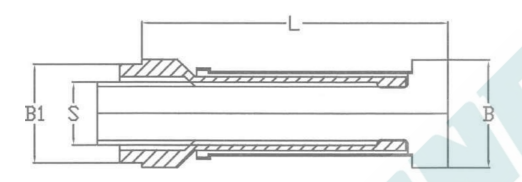


## YOKE SHAFT AND SLIP YOKE ASSEMBLIES

C to C	Total	<b>5</b> (N	N 4 10 11
L	Slip	Part No.	Notes / Suggestions
SERIES:	107	Suits U/J 802004	22.00 x 58.00
128.0	25.0	107.03.128	Flanges not included
175.0	35.0	107.03.178	Flanges not included
SERIES:	687.30	Suits U/J K5A730	34.93 x 106.38
335.0	110.0	687.30.03.335LZ	Can be shortened to 230 C-C
SERIES:	587.15	Suits U/J K5A622	42.00 x 104.50
240.0	65.0	587.15.03.240LZ	
SERIES:	687.35	Suits U/J 802054	42.00 x 119.40
315.0	100.0	687.35.03.315LZ	Can be shortened to 240 C-C
SERIES:	687.40	Suits U/J 802043	47.63 x 135.17
335.0	110.0	687.40.03.335LZ	Can be shortened to 245 C-C
SERIES:	587.20	Suits U/J U767	48.00 x 116.50
375.0	110.0	587.20.03.375LZ	24° Can be shortened to 240 C-C
SERIES:	587.30	Suits U/J U756	52.00 x 133.00
257.0	60.0	587.30.03.257LZ	Can be shortened to 205 C-C
390.0	110.0	587.30.03.390LZ	24° Can be shortened to 245 C-C
SERIES:	687.45	Suits U/J 802029	52.00 x 147.20
317.0	110.0	687.45.03.317LZ	Add dust cover 687.45.86.132
430.0	110.0	687.45.03.430LZ	Can be shortened to 280 C-C
SERIES:	587.35	Suits U/J U813	57.00 x 144.00
430.0	110.0	587.35.03.430LZ	Can be shortened to 280 C-C
SERIES:	587.42	Suits U/J U763	57.00 x 152.00
230.0	110.0	587.42.03.230LZ	24° Can be shortened to 210 C-C
505.0	110.0	587.42.03.505LZ	24° Can be shortened to 315 C-C
SERIES:	587.48	Suits U/J K5A643	65.00 x 172.00
292.0	60.0	587.48.03.292LZ	24°
525.0	110.0	587.48.03.525LZ	24° Can be shortened to 325 C-C



#### **EUROPEAN**



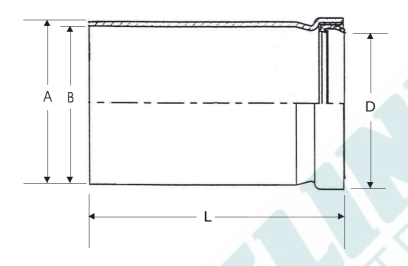
#### **STUB & BARREL ASSEMBLIES**

Spline S	Length L	Total Slip	Butt B	Butt B1	Part No.	Notes / Suggestions
55 x 20	280.0	140.0	93.0	75.2	587.20.45.280	B1 suits 85x5 tube
55 x 20	280.0	140.0	93.0	75.2	587.20.45.280.1	B1 suits 90x5 tube
55 x 20	280.0	270.0	63.9	75.2	587.20.45.500	B1 suits 85x5, less Dust Cover & Nipple
65 x 24	280.0	140.0	103.0	82.2	587.30.45.325	B1 suits 90x4 tube
65 x 24	280.0	300.0	67.6	79.2	587.30.45.500	B1 suits 90x5.5, less Dust Cover &Nipple
65 x 24	345.0	420.0	100.0	79.2	587.30.45.700	B1 suits 90x5.5 tube
75 x 28	300.0	140.0	112.0	88.2	587.36.45.300	B1 suits 100x6 tube
75 x 28	265.0	220.0	79.0	88.2	587.36.45.500	B1 suits 100x6, less Dust Cover & Nipple
80 x 30	370.0	420.0	114.0	98.2	587.42.45.700B	B1 suits 110x6 tube
80 x 30	365.0	420.0	80.0	98.2	587.42.45.700C	B1 suits 110x6 tube
80 x <mark>30</mark>	500.0	220.0	79.0	98.2	587.42.45.500110	B1 Suits 110x6 tube
80 x <mark>30</mark>	500.0	220.0	79.0	108.2	587.42.45.500120	B1 Suits 120x6 tube
90 x 34	345.0	180.0	112.0	130.2	587.48.45.90	B1 suits 140x5 tube Weld to Weld L = 310mm
100 x 44	520.0	450.0	160.0	160.0	190.60.45.100	Butt B1 not machined for tube Length L is overall compressed
115 x 44	245.0	100.0	154.6	148.6 (F)	587.55.45.115	B1 suits 587.55 weld yoke Weld to Weld L = 215mm
120 x	340.0	100.0			190.60.45.120	
130 x	440.0	100.0			190.65.45.130	

Total Slip is Male spline length minus Female Spline Length



#### **EUROPEAN**



#### **DUST COVERS**

Length	Dia				
L	D	Α	В	Part No.	Notes / Suggestions
105.0	40.5	45.0	40.8	K1.86.018	
140.0	52.0	60.0	58.0	112.86.1	
148.0	52.0	60.0	58.0	112.86	
130.0	55.0	63.5	60.5	K4.86	
148.0	65.0	76.2	71.6	587.20.86	
160.0	70.0	82.1	77.0	587.20.86.1	
155.0	0.08	91.4	85.6	587.30.86.155	
163.0	80.0	92.0	86.1	587.30.86	Also Suits MER.6.765
95.0	90.0	98.0	92.0	587.35.86.095	
166.0	90.0	98.0	92.0	587.36.86.166	
175.0	92.0	100.0	97.0	9C.86.1106	To suit 9C.6.1106
210. <mark>0</mark>	93.0	102.0	97.6	587.42.86.1	
210.0	93.0	106.0	100.3	587.42.86	
210.0	110.0	122.0	116.0	587.48.86	Also suits 10C.6.1006
122.0	75.0	83.8	79.0	687.40.86.132	
132.0	80	91.0	85.9	687.45.86.132	



#### **EUROPEAN**



	<u> </u>		
Bearing ID			
Р	L	Part No.	Notes / Suggestions
SERIES: 587.20 / 587.30			
55.0	200.0	CB62	Suits 587.20 / 587.30
SERIES: 587.36			
60.0	220.0	CB53	Suits midship 587.36.53.60 (Heavy Duty)
60.0	200.0	CB95	European Standard
60.0	200.0	CB96	Solid Bearing suit European Standard
SERIES: 587.42			
70.0	220.0	CB54	Suits midship 587.42.53.70 (Heavy Duty)
SERIES: Various / Miscell	aneous		
35.0	167.0	CB97	Fiat Iveco DAF
45.0	193.7	211447X	
55.0	193.7	211440X	
60.0	219.5	CB94	
70.0	219.5	210748.1X	687.60
70.0	219.5	210748.1XS	687.60 Solid rubber
70.0	220-30	VOL70.26	687.60 Blt holes slotted sideways

Use 587 series Centre Bearing Hardware to suit 687 series
Propshaft Assemblies
NB tube size may vary.

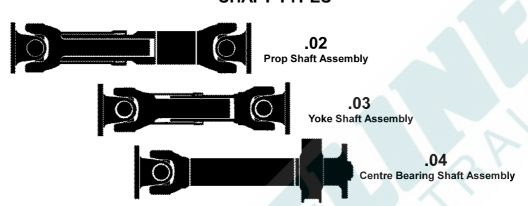


#### **EUROPEAN**

LEGEND.

L - F/F L1 - C/C

#### **SHAFT TYPES**



## **COMPLETE SHAFTS**

L	L1	Slip	Part No.	Notes / Suggestions
SERIES: 10	5 Suits	s U/J 802024	17.00 x 41.00	
165.0	-	20.0	105.03.5845	Includes DIN flanges 58 (4 x 5)
165.0	-	20.0	105.03.6546	Includes DIN flanges 65 (4 x 6)
SERIES: 10	7 Suit	s U/J 802004	22.00 x 58.00	
250.0	-	35.0	107.03.250LZ	Includes flanges DIN 75 (4x8mm)
SERIES: 10	6 Suit	s U/J U901	19.00 x 48.00	
220.0	- 🥎	30.0	106.03.220LZ	Includes flanges DIN 65 (4x6mm)
SERIES: 10	9 Suit	s U/J 802039	28.50 x 70.90	
-	166.0	40.0	109.03.166	Flanges not included
250.0	-	85.0	109.03.250LZ	Includes flanges
225. <mark>0</mark>	-		109.03.225LZ	Includes flanges DIN 100 (6x8mm)
290.0	-	85.0	109.03.290LZ	Includes flanges DIN 90 (4x8mm)
SERIES: 11	2 Suit	s U/J 802040	35.00 x 97.00	
-	205.0	35.0	112.03.205	Flanges not included
-	310.0	60.0	112.03.310	Flanges not included

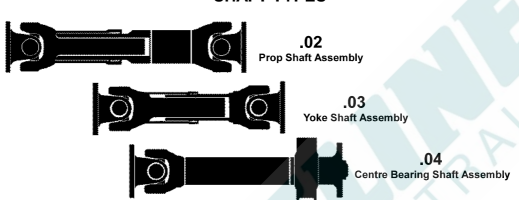


#### **EUROPEAN**

**LEGEND.** L - F/F

L1 - C / C

#### **SHAFT TYPES**

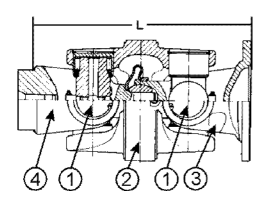


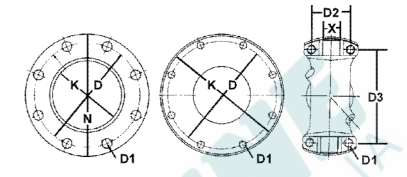
# COMPLETE SHAFTS

_	_			
L	L1	Part No.	TYPE	Notes / Suggestions
SERIES:	687.45 Su	uits U/J 802029 52.00 x 147.2	0	
684.0	468.0 468.0	687.45.03.684LZ 687.45.03.684LZ .G	03 03	180KV Non Greaseable 684.0 180KV Greaseable
SERIES:	587.42/687	.55 Suits U/J U763 57.00 x 152.0	0	
276.0	390.0	587.42.03.390LZ	03	SAE 1810 Face 5 Deg Flanges
276.0	380.0	<b>587.42.03.30LZ</b> .4A	03	SAE 1810 Face 5 Deg Flanges Lube in all 4 caps
SERIES:	190.50	Suits U/J 5.316X 65.00 x 144.0	0	
2500.0		190.50.02.225816	02	Unwelded
SERI <mark>ES</mark> :	292.50	Suits U/J 5.370X 74.00 x 129.0	0	
2500 <mark>.0</mark>		292.50.02.250818	02	Unwelded
710.0		292.50.03.710LZ	03	Complete with f.yokes (250)
SERIES:	190.60	Suits U/J 5.372X 95.00 x 160.0	0	
1200.0		190.60.02.1200LZ	02	285 Flange diameter – 8 x 20 holes
2500.0		190.60.02.285820	02	Unwelded
SERIES:	190.65	Suits U/J K5A628 95.00 x 190.0	0	
2500.0		190.65.02.315822	02	Unwelded



#### **EUROPEAN**





#### **DOUBLE CARDAN**

1	2	3	4			
Uni Joint	Centre "H"	Flange Yoke	Weld Yoke	Length	Complete	
	Yoke	(c/w-ball & seal)		L	Assembly	Notes/Suggestions
SERIES:	687.30 Suit	s U/J K5A730	34.93 X 106.3	88		
K5A730	687.30.29CV	687.30.2.120810CV	687.30.28CV	235.0	800R687.30.120810	DIN120
K5A730	687.30.29CV	687.30.2.150812CV	687.30.28CV	235.0	800R687.30.150812	DIN150
	Ball and seal	repair parts available:	Seal	587.20	.12758	
			Centre Ball	587.20	).12759	
SERIES:	587.20 Suit	s U/J U767 48	.0 x 116.5			
U767	587.20.26.12760	587.20.2.12761	587.20.28.12775	262.0	587.20.800R340	DIN spec. pattern
U767	587.20.26.12760	587.20.2.12763	587.20.28.12775	262.0	587.20.800R1610	1610 pattern
U767	587.20.26.12760	587.20.2.12768	587.20.28.12775	262.0	587.20.800R6C	6C Mech. pattern
	Ball and seal repa	air parts available:	Seal	587.20.12758		
			Centre Ball	587.20	0.12759	

## Dimensional data of parts.

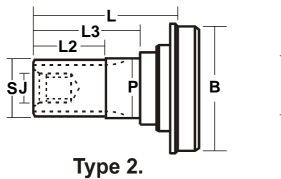
Item	N	D1	D	K	D2xD3	Х	Part No.	Notes/Suggestions
3	150.0	8 x 12.0	130.0	90.0	-	-	587.20.2.12761	DIN spec. pattern
3	-	8 x 9.5	155.6	169.3	-	-	587.20.2.12763	1610 pattern
3	-	4 x 9.5	-	-			<b>587.20.2.12768</b> WHILE STOCKS LAST	6C Mech. pattern

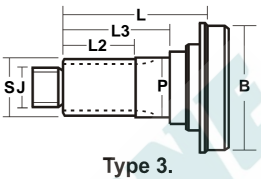
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We have many combinations of European product and are sure to be able to help you!



#### **EUROPEAN**





#### **MIDSHIP STUBS**

Spline	Butt	W/EOS							,
S	В	L	L3	Р	0	J	Туре	Part No.	Notes / Suggestions
SERIES: 5	587.20	Suits U/J	U767						
55.0 x 20	79.2	135.0	72.0	55.0	69.0	40.0	3	587.20.53.55	587.20.73 Washer 587.20.74 Nut
SERIES: N	MAN								
65.0 x 31	108.2	140.0	85.0	65.0	85.0	M12	2	MAN.53.65	
SERIES: 5	587.36	Suits U/J	U813						
60.0 x 22	108.2	177.0	75.0	60.0	85.0	40.0	3	587.36.53.60	587.20.73 Washer 587.20.74 Nut
SERIES: 5	587.42	Suits U/J	U763						
70.0 x 26	130.3	174.0	82.0	70.0	85.0	55.0	3	587.42.53.70	587.42.73 Washer 587.42.74 Nut
SERIES: N	MERCEDE	s							
55.0 x <mark>2</mark> 0	82.2	120.0	89.0	55.0	70.2	M16	2	MER.53.55	Suits tube 90 x 4
60.0 <mark>x 22</mark>	90.2	158.0	113.0	60.0		M16	2	MER.53.60	Suits tube 100 x 5
70.0 <mark>x 2</mark> 6	130.2	155.0	104.0	70.0	84.2	M20	2	MER.53.70	Suits Tube 140 x 5

Use 587 series Centre Bearing Hardware to suit 687 series
Propshaft Assemblies
NB tube size may vary.



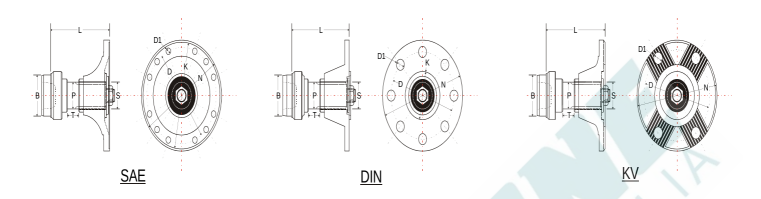
SUITS

LENGTH

**BEARING BUTT** 

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#### EUROPEAN



#### **MIDSHIP ASSEMBLIES**

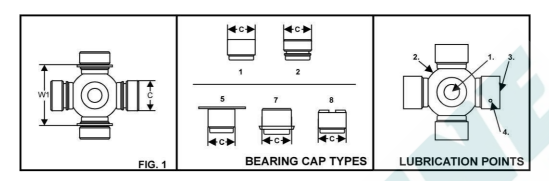
**SPLINE** 

BRG PART NO

PxT	В	TUBE	L	S	PART NO	NOT INCLUDED	Notes	
SERIES:	387.20	Suits U/J 802	038	30.20	x 81.80			
45	71.6	3x.095	204	40mm x24	687.20.6.4	CB107, CB59 with spac	ers. Sliding Splines	
47	71.6	3x.09520	04 40ı	mm x24	68:	7.20.6.5	CB141, CB142Sliding	g Splines
DIN 150 B	LANK F	ACE 90 MALE	E SPIGC	T				]
45 x 19	84.3	3.5"x.095"	120.0	45mmx16	687.30.8.1500000X	211447X		
DIN 180	BLANK F	ACE 110 MA	LE SPIC	ЭОТ	1			
60 x 38	88.2	100 x 6.0	165.0	60mmx22	587.36.8.1800000X	CB53,CB95,CB96	CB95 has slotted rubber Bolt holes 200 C/C	
KV 120 4	11 HOLE	S 100 PCD						
45 x 9	84.3	3.5"x.095	122.0	44mmx16	687.30.8.120411X	211447X		
KV 150 4x	13 HOLE	S 130 PCD						
55 x18	81.3	90 x 4.5	163.0	55mmx20	687.40.8.150413X	211440X		
KV 180 4	x15 HOL	ES 150 PCD						
60 x 3 <mark>8</mark>	88.2	100 x 6.0	167.0	60mmx22	587.36.8.180415X	CB53,CB95,CB96	CB96 has slotted rubber Bolt holes 200 C/C	
70 x <mark>45</mark>	130.2	140 x 5.0	178.0	70mmx26	587.42.8.180415X	CB54A	Butt can be machined to suit 120.0x6.0	
70 x 45	130.2	140 x 5.0	178.0	70mmx26	587.42.8.1801016X	CB54A	Narrow Brg 220mm C/C Can use 210748.1 with spaces.	
70 x 20	118.2	130 x 6.0	185.0	70mmx26	687.60.8.180415X	CB54A	Can use 210748.1X or VOL70.26 with spacers	
70 x 20	118.2	130 x 6.0	185.0		687.60.8.180415	210748.1X	Complete with Bearing	

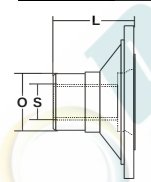


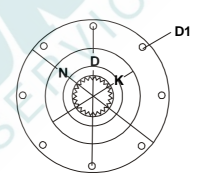
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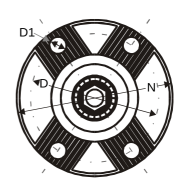


#### GENERAL DIMENSIONAL DATA MERCEDES

DIA	INT	EXT		CAPS				
С	W1	W2	QTY	TYPE	FIG	PART No.	LUBE	SERIES
30.20		81.80	4	1	2	802038	2	687.20 Aftermarket
34.00		89.00	4	1	2	802045	1	MERCEDES BENZ
38.00	62.00		4	2	1	U730	1	MERCEDES BENZ
38.00		89.20	4	1	2	802008	Non	MERCEDES BENZ
38.00		110.00	4	1	2	U752	2	MERCEDES BENZ
42.00	72.00		4	2	1	U747	1	MERCEDES BENZ
48.00		126.00	4	1	2	U765	1	MERCEDES BENZ
68.00	95.00 (89.00)		4	2	1	802001	1	ACTROSS Distance Between Circlips)
68.00	123.00 (117.00)		4	2	1	801002	1	ACTROSS (Distance Between Circlips)







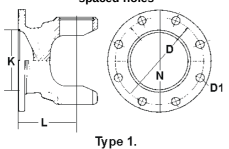
#### **COMPANION FLANGES**

Spline	Spigot									
S	K	N	D	D1	L	Part No.	Notes / Suggestions			
SERIES:	150KV TYPE	E								
55 x 20	-	150.0	130.0	4 x 13.0	82.0	MER.1.150413.55	MER.53.55 Midship KV			
60 x 22		180.0	150.0	4 x 15.0	97.5	MER.1.150413.60	MER.53.60 Midship KV			
SPLINE:	SPLINE: 150 DIN TYPE									
55 x 20	90.0 (M)	150.0	130.0	8 x 12.0	66.3	MER.1.150812.55	MER.53.55 Midship			

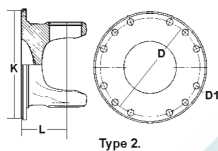


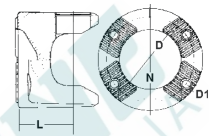
## EUROPEAN

# Flange can have 4,6,8,10 or 12 spaced holes



Flange can have 8 or 12 holes





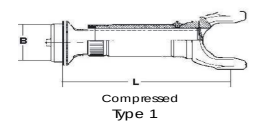
Type 3.

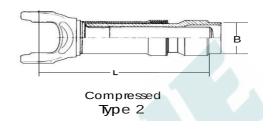
				ILANGL	OIL	_0	
O.D.	Spigot	PCD	Hole	Bolt Pattern	Length		7/
N	K	D	D1	D2 D3	L	Part No.	Notes/Suggestions
SERIES	6: 687.20	Su	its U/J 80203	30	.20 x 81	.80	
120.0	57.0 (F)	101.5	4 x 10	71.8 x 71.8	58	687.20.2.120410	Sprinter
132.0	67 (F)	-	4 x 10	72.0 x 85.8	58	687.20.2.132410	<b>Sp</b> rinter
Suits U	/J 802045	3	84.00 x 89.00				
100.0	50.0 (F)	80.0	4 x 10.0		48.0	MER.2.002	Unimog with 8 key
Suits U	/J 802008	3	88.00 x 89.20				
100.0	50.0 (F)	80.0	4 x 10.0		48.0	MER.2.001	Unimog with 8 key
Suits U	/J K5A622	4:	2.00 x 104.50				
130.0	82.5 (M)	112.0	8 x 10.0	1	80.0	587.15.2.130810	130810 Bolt pattern
Suits U	/J U765	4	8.00 x 126.00	2			
150.0	-	130.0	4 x 13.0		75.0	MER.2.765.150413	150KV
150.0	90.0 (F)	130.0	8 x 12.0		80.0	MER.2.765.150812	150812 Din pattern
Suits U	/J U761	5	3.00 x 135.00	)			
150.0	-	130.0	4 x 13.1		85.0	MER.2.761.150413	150KV
165.0	-	140.0	4 x 13.1		93.0	MER.2.165413	165KV
165.0	95.0 (F)	140.0	8 x 16.0		90.0	MER.2.761.165816	
180.0	-	150.0	4 x 15.0		93.0	MER.2.761.180415	180KV
Suits U	/J 801001	68.00	x 95.00 (89.	00*) Internal			
180.0	-	150.0	4 x 15.0		100.0	MER.2.801001	180KV
Suits U	/J 801002	68.00	) x 123.00 (1	17.00*) Internal			
200.0	-	165.0	4 x 15.0		113.0	MER.2.801002	200KV

<sup>\*</sup>Commonly measured between circlips



## **EUROPEAN**





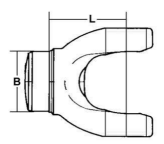
#### YOKE SHAFT BARREL & SLIP STUB ASSEMBLIES

C to Weld L	Butt B	Total Slip		Туре	Part No.	Notes / Suggestions
SERIES:		Suits U/J 802038	30.20 x 81.			netec, eaggement
191.0	73.0	70.0	3.0x.65	2	687.20.6.1	
200.0	71.5	80.0	3.0x.095	2	687.20.6	
209.0	44.2	70.0	50 x 3	2	687.20.6.3	
Suits U/J	J 802045	34.00 x 89.00				3
287.0	44.2			1	MER.6.002	Tube 52 x 4
Suits U/J	802008	38.00 x 89.20				
237.0	44.2			2	MER.6.001	Tube 52 x 4
Suits U/J	U765	48.00 x 129.00				
330.0	82.2	110.0		2	MER.6.765	Tube 90 x 4
Suits U/J	U761	53.00 x 135.00				
373.0	90.2	110.0		2	MER.6.761	Tube 100 x 5
Suits U/J	801001	68.00 x 95.00 (	89.00*) Intern	al		
400.0	130.2	110.0		2	MER.6.801001	Tube 140 x 5
Suits <mark>U</mark> /J	801002	68.00 x 123.00	(117.00*) Inte	ernal		
370.0	130.2	110.0		2	MER.6.801002	Tube 144 x 7

<sup>\*</sup>Commonly measured between circlips



# EUROPEAN

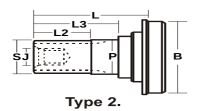


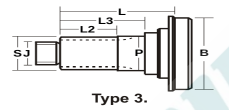
Butt	F/C		
В	L	Part No.	Notes / Suggestions
SERIES: 687.2	0 Suits U/J 80203	8 30.20 x 81.80	
73.0	53.0	687.20.26.1	3.0 x .065
71.5	45.0	687.20.26	3.0x.095
44.2	44.0	687.20.26.3	50 x 3
Suits U/J 8020	45 34.00 x 89.00		
44.2	50.0	MER.26.002	Suits tube 50 x 4
Suits U/J U730	38.00 x 62.00		
64.2	88.0	MER.26.730	Suits tube 70 x 3
Suits U/J 802008	838.00 x 89.20		
44.2	50.0	MER.26.001	Suits tube 50 x4
Suits U/J U752	38.00 x 110.00		
62.2	30.0	MER.26.003	Suits tube 70 x 4
Suits U/J U753	45.00 x 120.40		
82.2	00.0	MER.26.753	Suits tube 90 x 4
Suits U/J U765	48.00 x 126.00		
82.2 1	30.0	MER.26.765	Suits tube 90 x 4
Suits U/J 8010	01 53.00 x 135.00		
90.2	16.0	MER.26.761	Suits tube 100 x 5
Suits U/J 8010	01 68.00 x 95.00 (89	0.00*) Internal	
130.2 1	47.0	MER.26.801001	Suits tube 140 x 5
Suits U/J 8010	02 68.00 x 123.00 (1	17.00*) Internal	
130.2 1	40.0	MER.26.801002	Suits tube 144 x 7

<sup>\*</sup>Commonly measured between circlips



## EUROPEAN





#### **MIDSHIP STUBS**

Spline	Butt	W/EOS							
S	В	L	L3	Р	0	J	Type	Part No.	Notes / Suggestions
55.0 x 20	82.2	120.0	89.0	55.0	70.2	M16	2	MER.53.55	Suits tube 90 x 4
60.0 x 22	90.2	158.0	113.0	60.0		M16	2	MER.53.60	Suits tube 100 x 5
70.0 x 26	130.2	155.0	104.0	70.0	84.2	M20	2	MER.53.70	Suits Tube 140 x 5

#### **MIDSHIP YOKESHAFT & BARREL ASSEMBLY**

BEARING	BUTT	SUITS	LENGTH	SPLINE	~ \	BRG PART NO	
P	В	TUBE	L	S	PART NO	NOT INCLUDED	Notes
SERIES: 6	87.20 St	uits U/J 802	2038	30.20 x	81.80		
45	71.6	3x.095	204		687.20.6.4	CB107	Sprinter. Sliding Splines
45	71.6	3x.095	204		687.20.6.4	CB141 & CB142.	Sprinter Sliding Slpines



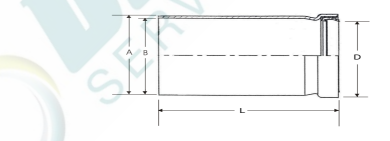
## EUROPEAN



#### **CENTRE BEARINGS**

Dia			Bolt		
Р	Туре	L	Centres	Part No.	Notes / Suggestions
30.0	6	147.0	147.0	CB156	Viot Front
30.0	5	148.0	148.0	CB157	Vito Rear
45.0	8	194.0	194.0	CB107	Sprinter
45.0	3	190.0	27.0 Verticle	CB147	Round Type
47.0	4	194.0	194.0	CB142	Sprinter. Height 68mm
47.0	4	194.0	194.0	CB142	Sprinter. Height 73mm
55.0	2	190.0	27.0 Vertical	CB148	Octagonal Shape
60.0	3	247.0	50.0 Vertical	CB149	Round Type
60.0	1	190.0	35.0 Vertical	CB144	Atego
70.0	3	247.0	50.0	CB150	Round Type
70.0	1	190.0	35.0 Vertial	CB145	Actross

#### For Mercedes Automotive Centre Bearings Refer tour Centre Bearing Application Catalogue

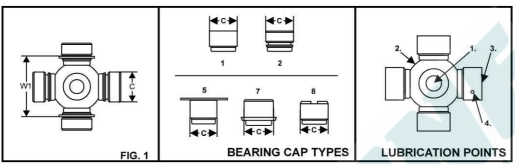


#### **DUST COVERS**

Length L	Dia D	Α	В	Part No.	Notes / Suggestions
120.0	48.0	54.0	51.5	MER.86.002A	
125.0	48.5	52.0	50.0	MER.86.002	
163.0	80.0	92.0	86.1	587.30.86	Suits MER.6.765
180.0	86.0	97.0	91.3	MER.86.761	

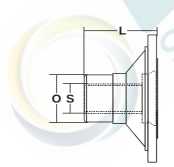


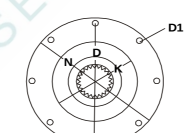
## EUROPEAN



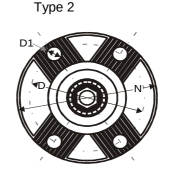
#### **GENERAL DIMENSIONAL DATA SCANIA**

DIA	INT	EXT		CAPS				
С	W1	W2	QTY	TYPE	FIG	PART No.	LUBE	SERIES
38.00		148.00	4	Α	2	802009	1	SCANIA T51 / TA51
38.00		148.00	4	В	2	802010	1	SCANIA P30 / PF30
44.00		149.00	4	1	2	U384	2	SCANIA T60/TA60/T62
48.00		161.00	4	Α	2	802014	1	SCANIA T40 / TA40 / T61 / TA61
48.00		161.00	4	1	2	802015	1	SCANIA P40 / PF40 / T40 / TA40
48.00		161.00	4	В	2	802016	1	SCANIA P40 / PF40 / P400
57 57		152 164	2 2	1 6	8	K5A768	1	o U763 to 802019 with 4.5
50.00		164.00	4	1	2	U386	2	SCANIA T70/TA70
57.00		164.00	4	Α	2	802017	1	SCANIA T50 / TA50 / T71 / TA71 / T81 / TA81
57.00		164.00	4	1	2	802018	1	SCANIA P50 / PF50 / T50 / TA50
57.00		164.00	4	В	2	802019	1	SCANIA P50 / PF50 / P500
65.00		190.00	4	2	1	802036	1	SCANIA P60 / P600
65.00 65.00	1	172.00 190.00	4	2	2	801004	1	587.48/P600





Type 1

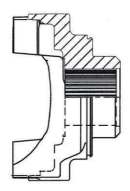


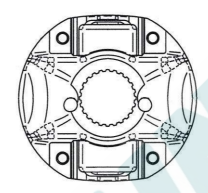
#### **COMPANION FLANGES**

Spline S	Spigot K	N	D	D1	L	Part No.	Notes / Suggestions
SERIES: 20	8KV TYPI	E					
59.54 x 24	-	208.0	180.0	4 x M14	82.0	SC.1.208415	P600 SC.54.600 Type 2



## EUROPEAN





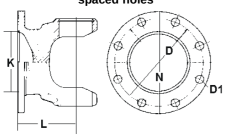
#### **END YOKES**

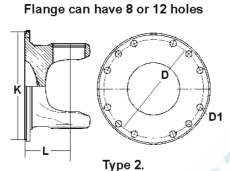
Spline S	Location on truck	Hub sea	al Part No.	Notes / Suggestions
SERIES: F	P30 / P300 Suits U/J 80	2010	38.00 x 148.00	
54.8 x 22	C/Brg	80.0	SC.4.P3022	SC.54.613 CB103. Picture not shown
SERIES: 1	T60 Suits U/J U384		44.00 x 149.00	
54.8 x 22	Diff, G/box & C/Brg	80.0	SC.4.133	Picture not shown
SERIES: 1	Γ61 / P40 Suits U/J 802	2016	48.00 x 161.00	
54.8 x 22	Diff & G/box	85.0	SC.4.904	Hub seal has step
54.8 x 22	C/Brg	80.0	SC.4.624	SC.54.613 Mid ship stub SC.74.788 Nut
SERIES: P	2400 Suits U/J 802016		48.00 x 161.00	
59.5 x 24	C/Brg	85.0	SC.4.P4024	SC.54.91 CB104
SERIES: 1	Γ <mark>70 Suits U/J</mark> U386		50.00 x 164.00	
54.8 x <mark>2</mark> 2	Diff, G/box & C/Brg	90.0	SC.4.513	Hub seal has no step. Picture not shown
54.8 <mark>x 2</mark> 2	C/Brg	90.0	SC.4.397	Picture not shown.
SERIES: 1	Г71 / P50 Suits U/J 802	2019	57.00 x 167.00	
54.8 x 22	Diff & G/box	80.0	SC.4.905	Hub seal has step
54.8 x 22	C/Brg	80.0	SC.4.625	SC.54.613 Mid ship stub SC.74.788 Nut Hub seal has no step
SERIES: P	2500 Suits U/J 802019		57.00 x 164.00	
59.5 X 24	C/Brg	85.0	SC.4.P5024	SC.54.600 (Machine Butt) CB104 Centre Bearing
SERIES: P	2600 Suits U/J 802036		65.00 x 190.00	
59.5 x 24	C/Brg	85.0	SC.4.P6024	SC.54.600 CB104. Picture not shown

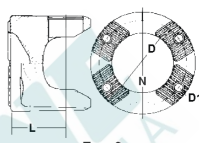


## **EUROPEAN**

Flange can have 4,6,8,10 or 12 spaced holes







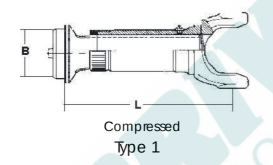
Type 1.

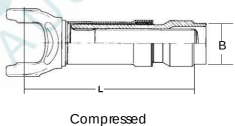
., po 2.

Type 3.

#### **FLANGE YOKES**

O.D N	Spigot K	PCD D	Hole D1	Bolt Pa D2	attern D3	Length L	Туре		Part No.	Notes / Suggestions
SERIES	S: P600	Suit	s U/J 8	02036	65	.00 x 190.0	00 EXTE	RNAL	X	
208.0	-	180	4 x 15			93.0	3	1	SC.2.208415	M12x1.75 Jacking bolt holes





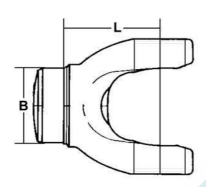
Type 2

#### YOKE SHAFT BARREL & SLIP STUB ASSEMBLIES

C to Weld	Butt	Total	Туре						
L	В	Slip		Part No.	Notes / Suggestions				
SERIES: T60	Suit U/J U384		44.00	44.00 x 149.00					
325.0	83.4	130.0	2	SC.6.T60					
SERI <mark>ES</mark> : T61 / P	40 / P400 Suit U/J	802015/16	48.00	c 161.00					
298.0 350.0	90.2 91.2	110.0 110.0	2 2	SC.6.400 SC.6.P420	Tube 100 x 5 Wide Angle, Machine Butt to suit Tube				
SERIS: T70	Suit U/J U386								
325 <b>.0</b>	85.0		1	SC.6.U386	Limited Stocks Available				
SERIES: T71 / P	50 / P500 Suit U/J	802017/18/19	57.00	c 164.00					
312.0	97.3	110.0	2	SC.6.500	Tube 108 x 5.5				
365	85.2	110.0	2	SC.6.P520	Tube 95 x 5				
SERIES: P600	Suit U/J 802036		65.00	c 190.00					
405.0	103.3	140.0	2	SC.6.600	Tube 114.3 x 5.5 Use 4.5x.259 Machine Butt				



# EUROPEAN

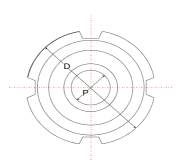


## **WELD YOKES**

Butt	F/C			
В	L	Tube	Part No.	Notes / Suggestions
SERIES: T60	Suits U/J U384		44.00 x 149.00	
81.0	75.0	90 x 4.5	SC.26.135	
SERIES: T61 / P40	Suits U/J 802015/	16	48.00 x 161.00	
91.0	70.0	100 x 4.5	SC.26.232	Can be Machined to Suit 90mm Tube
90.2	75.0	100 x 5	SC.26.400	
90.2	91.0	100 x 5	SC.26.P420	Wide Angle,
SERIES: T70	Suits U/J U386		50.00 x 164.00	
85.0	85.0		SC.26.163	
SERIES: T71 / P50	Suits U/J 802017/1	8/19	57.00 x 164.00	
91.0	190.0	100 x 4.5	SC.26.253	
101.3	104.0	4.5 x .259	SC.26.500.1	
80.2	113.0	90 x 5	SC.26.500.2	
97.3	110.0	108 x 5.5	SC.26.500	
82.2	98.0	90 x 4	SC.26.P520	Supplier variant Wide Angle
85.2	90.0	95 x 5	SC.26.P520	Supplier variant Wide Angle
SERIES: P600	Suits U/J 802036	65.00 x 190.00		
103.3	92.0	114.3 x 5.5	SC.26.600	Use 4.5x.259 Machine Butt

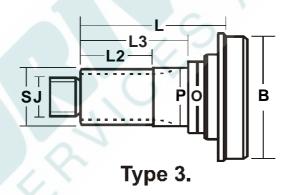


# EUROPEAN



### **CENTRE BEARINGS**

Bearing ID		
Р	Part No.	Notes / Suggestions
SERIES: T60 / T61 / P40 / T70		
55.0	CB102	T60
SERIES: T71 / P50		
60.0	CB103	80 Large Seal T61/P40 SC.54.613 Mid ship stub
60.0	CB104	85 Large Seal P400-P500-P600

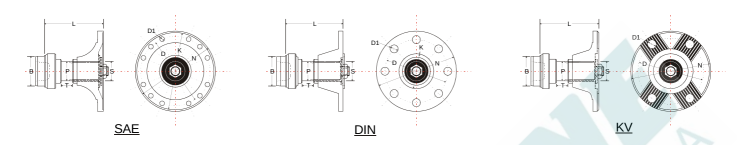


### **MIDSHIP STUBS**

Spline	Butt	W/EOS							
S	В	L_	L3	Р	0	J	Туре	Part No.	Notes / Suggestions
SERIES: T	71 / P50								
54.8 x 22	91.0	135.0		60.0	75.0	50.0	3	SC.54.613	SC.74.788 Nut
SERIES: P	300 / 400								
59.5 X 24	91.0	135.0	75.0	60.0	75.0	M44	3	SC.54.91	SC.74.91 Nut / 90 x 4.5 Tube
SERIES: P	500 / 600								
59.5 X 24	103.0	156.0	75.0	60.0	75.0	M44	3	SC.54.600	114.3 x 5.5 Tube Machine Butt for P500 SC.74.91 Nut



# **EUROPEAN**



#### **MIDSHIP ASSEMBLIES**

SPLINE	BUTT	BEARING		BRG PART NO			
		PxT	PART NO	NOT INCLUDED	Notes		
59.5mm x 24	91.0	60 x 22	SC.8.P400	CB104	UJ Kit 802016		
59.5mm x 24	103.0	60 x 22	SC.8.P500	CB104			
59.5mm x 24	103.0	60 x 22	SC.8.P600	CB104			
59.5mm x 24	103.0	60 x 22	SC.8.P600.1	CB104	208KV C/Flange		

P500 & P600 Both use 600 M/ship Stub; Machine to suit tube as required

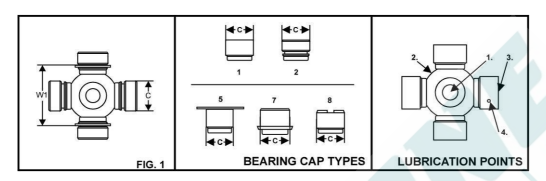


## **UNIVERSAL JOINT BRACKETS**

		Сар		
Fig	Туре	С	Part No.	Notes / Suggestions
SERI <mark>ES</mark> :	T61 / P40 Suit U	J/J 802014 48.00 x	161.00	
2	В	48.0	SC.1.15022	WHILE STOCKS LAST
SERIES:	T70 Suit U/J U3	86 50.00 x	164.00	
1	-	50.0	SC.208179	WHILE STOCKS LAST
SERIES:	T71 / P50 Suit U	J/J 802017/1957.00	x 164.00	
2	В	57.0	SC.1.15023	WHILE STOCKS LAST
SERIES:	P600 Suit U/J	802036 65.00	c 190.00	
1	-	65.0	SC.1.15024	With end plate & Bolts

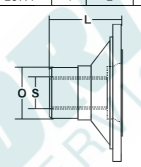


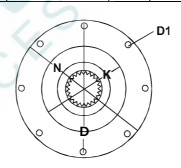
# EUROPEAN



#### **GENERAL DIMENSIONAL DATA VOLVO**

DIA	INT	EXT		CAPS				
С	W1	W2	QTY	TYPE	FIG	PART No.	LUBE	SERIES
22.00		52.00	4	1	2	802047		STAKED
44.00		126.2	4	1	3	U380	1	(1600) VOLVO 3 BOLT
45.00		124.8	4	1	2	802021		VOLVO 3 BOLT
50.00		152.6	4	1	3	U381	1	(1700) VOLVO 3 BOLT
52.00		147.2	4	1	2	802029	1	687.45
57.00		152.6	4	1	3	803002	1	(1800) VOLVO 3 BOLT
59.00		167.4	4	1	2	802041		687.60





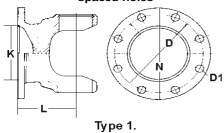
## **COMPANION FLANGES**

Spline		Spigot						
S	N	K	D	D1	0	L	Part No.	Notes / Suggestions
SERIES	300							
60.0 x 18	3	168.3 (F)	155.6	8 x 9.53			VOL.1.300	1610 Bolt pattern, VOL.53.300 M/S Stub VOL.2.300 Flange, VOL.40K Nut kit
SERIES	: 400							
60.0 x 18	3	196.9 (F)	184.2	8 x 9.53			VOL.1.400	1710 Bolt pattern, VOL.53.400 M/S Stub VOL.2.400 Flange, VOL.40K Nut kit
60.0 x 18	3	196.9 (F)	184.2	2 x 11.13			VOL.1.400.1	1810 Bolt pattern, VOL.53.400 M/S Stub VOL.2.400.1 Flange, VOL.40K Nut kit
SERIES	: 500/6	600						
69.5 x 2 <sup>2</sup>	1	196.9 (F)	184.2	2 x 11.13			VOL.1.500	1810 Bolt pattern, VOL.53.500 M/S Stub VOL.2.600 Flange, VOL.60K Nut kit

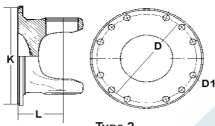


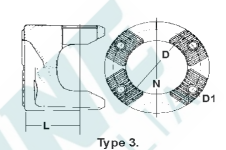
# EUROPEAN

# Flange can have 4,6,8,10 or 12 spaced holes



Flange can have 8 or 12 holes





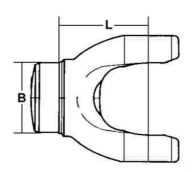
Type 2.

## **FLANGE YOKES**

O.D.	Spigot	PCD	Hole	Bolt I	Pattern	Length		
N	K	D	D1	D2	D3	L	Part No.	Notes/Suggestions
SERIES	SERIES: 300 Suits U/J U380				00 x 126.2	20		
175.0	168.3 (M)	155.6	8 x 9.53			61.0	VOL.2.300	1610 Bolt pattern
SERIES	6: <b>400</b> Su	its U/J U	381	50.	00 x 152.6	60		
203.0	168.3 (M)	155.6	8 x 9.53			75.0	VOL.2.K56	1610 Bolt pattern
203.0	196.9 (M)	184.2	8 x 9.53			75.0	VOL.2.400	1710 Bolt pattern
203.0	196.9 (M)	184.2	12 x 11.13			75.0	VOL.2.400.1	1810 Bolt pattern
SERIES	S: 500 / 600	Suits U	/J 803002	57.	00 x 152.6	60		
203.0	196.9 (M)	184.2	12x11.13			80.0	VOL.2.600	1810 Bolt pattern
SERIES	6: 687.60	Suits U/	J 802041	59.	00 x 167.4	10		
180.0	-	150.0	4 x 15.0	0		100.3	687.60.2.180415	KV



# EUROPEAN

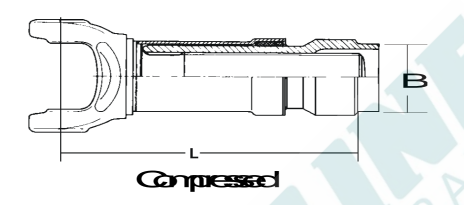


## **WELD YOKES**

Butt		F/C			
В		L		Part No.	Notes / Suggestions
SERIES:	300	Suits U/J U380	44.00 x 126.20		
77.0		76.0		VOL.28.300	
SERIES:	400	Suits U/J U381	50.00 x 152.60		
82.0		90.0		VOL.28.400	90x5 Tube
SERIES:	500	Suits U/J 803002	57.00 x 152.6		
88.0		115.0		VOL.28.500	100x6 Tube
SERIES:	600	Suits U/J 803002	57.00 x 152.60		
103.0		115.0		VOL.28.600	
SERIES:	687.5	55 Suits U/J 8020	41 59.00 x 167	.40	
118.2		105.5		687.60.26	130x6 Tube



# EUROPEAN

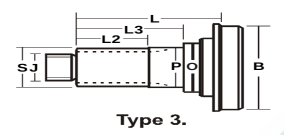


### YOKE SHAFT AND BARREL ASSEMBLY

C to Weld	Butt	Total		
L	В	Slip	Part No.	Notes / Suggestions
SERIES: 300	Suits U/J	U380	44.00 x 126.20	
305.0	77.0	110.0	VOL.6.300	
SERIES: 400	Suits U/J	U381	50.00 x 152.60	
333.0	82.2	110.0	VOL.6.400	
SERIES: 687.45	Suits U/J	802029	52.00 x 147.20	
267.0	112.4	110.0	687.45.6	Suits tube 120 x 4 (35°)
360.0	112.4	110.0	687.45.6.1	Suits tube 120 x 4 (44°)
SERIES: 500	Suits U/J	803002	57.00 x 152.60	
342.0	88.0	110.0	VOL.6.500	Suits tube 100 x 6
SERI <mark>ES</mark> : 600	Suits U/J	803002	57.00 x 152.60	
350.0	103.0	110.0	VOL.6.600	
SERIES: 687.60	Suits U/J	802041	59.00 x 167.40	
290.0	118.2	110.0	687.60.6	Suits tube 130 x 6

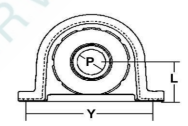


# EUROPEAN



## **MIDSHIP STUBS**

Spline	Butt	W/EOS							
S	В	L	Tube	Р	0	J	Type	Part No.	Notes / Suggestions
SERIES: 30	0								
60.0 x 18	77.3	125.0	85 x 4	60.0	80.0	40.0	3	VOL.53.300	VOL.60 C/Brg; VOL.40K VOL.1.300 C/flange
SERIES: 40	00							10	VOL.60 C/Brg; VOL.40K
60.0 x 18	82.0	122.0	90 x 5	60.0	80.0	40.0	3	VOL.53.400	VOL.1.400/.1 C/flange
							D		
SERIES: 50	00								VOL.70 C/Brg; VOL.60K
69.5 x 21	88.0	102.0	100 x 6	70.0	90.0	60.0	3	VOL.53.500	VOL.1.500 Comp. flange
SERIES: 60	00				(				VOL.70 C/Brg
69.5 x 21	103.0	102.0		70.0	90.0	60.0	3	VOL.53.600	VOL.1.500 Comp. flange VOL.60K Nut kit
									V O E. SOLVINGE NIC

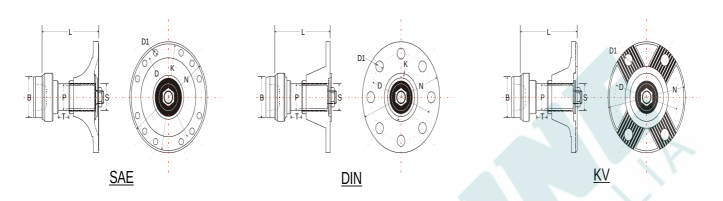


### **CENTRE BEARINGS**

Bearing ID				
Р	L	Y	Part No.	Notes / Suggestions
SERIES: 30	00 / 400			
60.0	80.0	198.0	VOL.60	Complete Assembly
SERIES: 50	00 / 600			
70.0	80.0	198.0	VOL.70	Complete Assembly
70.0		220-30	VOL70.26	687.60 Blt holes slotted sideways
70.0		219.5	210748.1X	687.60



# **EUROPEAN**



### **MIDSHIP ASSEMBLIES**

BEARING	BUTT	SUITS	LENGTH				
PxT	В	TUBE	L	Туре	PART NO	BRG PART NO	Notes
70 x 45	118.2	130 x 6	185.0	KV	687.60.8.180415X	CB54A	Can use 210748.1X or VOL70.26 with spacers
70 x 18	118.2	130 x 6	185.0	KV	687.60.8.180415	210748.1X	Bearing Included OE Style replacement

## MIDSHIP STUB LOCKING COMPONENTS

Description	Part No.	Notes / Suggestions
SERIES: 300 / 400		
Nut kit	VOL.40K	Inc Nut, Washer, Clip & Lock Washer
SERIES: 500 / 600		
Nut kit	VOL.60K	Inc Nut, Washer, Clip & Lock Washer

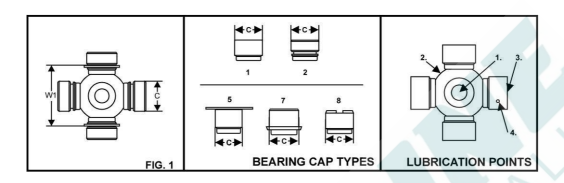


### **COMPLETE SHAFTS**

L	L1				
C-C Comp	FI-FL Con	n Part No.		Notes	/ Suggestions
SERIES: 6	87.45	Suits U/J 802029	52.00 x 1147.20		
468.0	684.0	687.45.03.684L	.Z	180KV	Interaxle Non Greasable
468.0	684.0	687.45.03.684LZ	<u>z</u> .G	180KV	Interaxle Greasable

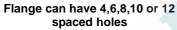


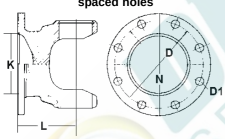
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### **GENERAL DIMENSIONAL DATA VOLKS WAGON**

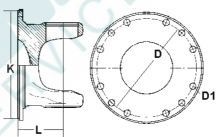
DIA	INT	EXT		CAPS				
С	W1	W2	QTY	TYPE	FIG	PART No.	LUBE	SERIES
28.00		69.80	4	1	2	K5A767	NON	SYNCHRO
30.20		81.80	4	1	2	802038	2	687.20 Aftermarket



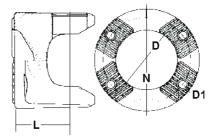


Type 1.

#### Flange can have 8 or 12 holes



Type 2.



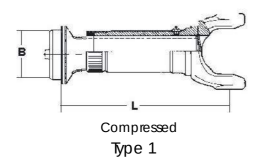
Type 3.

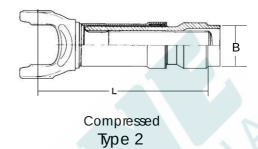
#### **FLANGE YOKES**

O.D N	Spigot K	PCD D	Hole Bo	olt Pattern D2 D3	Length L	Туре	Part No.	Notes / Suggestions
SERIES	S: 687.20	Sui	its U/J 80	2038 30	.20 x 81.80			
132.0	67 (F)	-	4 x 10	72.0 x 85.8	58	2	687.20.2.132410	Crafter
118.0	65.3 (M)	-	4 x 10	69.3 x 69.3	58	2	687.20.2.118410	Amorok
	` '							



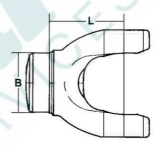
# EUROPEAN





#### YOKE SHAFT & BARREL ASSEMBLIES

C to Weld L	Butt B	Total Slip	Tube Size	Туре	Part No.	Notes / Suggestions	
SERIES:	687.20	Suits U/J 80203	30.20 x 8	1.80			
191.0	73.0	70.0	3.0x.65	2	687.20.6.1		
200.0	71.5	80.0	3.0x.095	2	687.20.6		
209.0	44.2	70.0	50 x 3	2	687.20.6.3		
							\



#### **WELD YOKES**

Butt	F/C			
В	L	Tube	Part No.	Notes / Suggestions
SERIES: 687.20	Suits U/J 802038	30.20 x 81.80		
73.0	53.0	3.0 x .065	687.20.26.1	
71.5	45.0	3.0 x .095	687.20.26	
70.0	44.0	50 x 3.0	687.20.26.3	



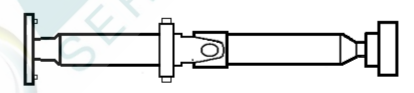
# EUROPEAN

## **MIDSHIP ASSEMBLIES YOKESHAFT & BARREL**

BEARIN	G BUTT	SUITS	LENGTH	SPLINE		BRG PART NO	
ID	В	TUBE	L	S	PART NO	NOT INCLUDED	Notes
SERIES:	687.20 Su	uits U/J 80	2038	30.20 x	81.80		
45	71.6	3x.095	204		687.20.6.4	CB107, CB59 with space	ers. Sliding Splines
47	71.6	3x.095	204		687.20.6.5	CB141, CB142 Sliding	g Splines



Bearing ID P	L	Υ	Part No.	Notes / Suggestions	
<b>SERIES:</b> 30.0	70.0	68 Offset	CB134	Touareg	
<b>SERIES:</b> 47.0	68	194.0	CB142	Crafter	



### **COMPLETE SHAFT ASSEMBLY**

L1 Trans-C/Brg.	L2 C/Brg-Diff	L3 Over All	Bearing No.	Part No.	Notes / Suggestions
280	905	1185	CB34	VW.02.002	1300 Series Midship & RC.VW001
341	905	1246	CB34	VW.02.001	1300 Series Midship & RC.VW.001

\*\*\*\*Confirm Front Section Length Prior to Sales\*\*\*\*